Applicant: Brian J. Cox PATENT Serial No.: 10/763,975 Atty Docket: 388700-058B

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AMENDMENTS TO THE CLAIMS

Please amend claim 23 as set forth below.

LISTING OF CLAIMS

1-22. (Canceled).

23. (Currently Amended) A device for treating a vascular aneurysm comprising:

a support structure sized for placement at a region of said vascular aneurysm;

said support structure having a bridge portion spanning at least a neck region of

said vascular aneurysm;

said support structure having an open, non-tubular arced configuration;

said bridge portion including a reactive material, said reactive material being volumetrically expanded when in a reacted state such that said reactive material bridge portion restricts flow of blood to said vascular aneurysm when said reactive material is in said reacted state.

- 24. (Previously Presented) A device according to claim 23, wherein said open, non-tubular arced configuration is a curved, coiled bridge configuration.
- 25. (Previously Presented) A device according to claim 24, wherein said arc of said non-tubular arced configuration substantially conforms to an arc of a body lumen near said vascular aneurysm.
- 26. (Previously Presented) A device according to claim 23, wherein said support structure includes a sinusoidal body portion.
- 27. (Previously Presented) A device according to claim 26, wherein said sinusoidal body portion is disposed between opposing ends of said support structure.

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28. (Previously Presented) A device according to claim 23, wherein said bridge

portion is comprised of said reactive material.

29. (Withdrawn) A device according to claim 23, wherein said reactive material is

disposed on said bridge portion.

30. (Withdrawn) A device according to claim 23, wherein said open, non-tubular

arced configuration is a vascular patch configuration.

31. (Withdrawn) A device according to claim 30, wherein vascular patch is

comprised of interwoven support members.

32. (Withdrawn) A device according to claim 30, wherein said arc of said non-tubular

arced configuration approximates a radius of curvature of a body lumen near said

vascular aneurysm.

33. (Withdrawn) A device according to claim 30, wherein said arc of said non-tubular

arced configuration is not greater than 270 degrees.

34. (Withdrawn) A device according to claim 30, wherein said support structure is

malleable such that said arced configuration is adjustable.

35. (Withdrawn) A device according to claim 23, wherein said open, non-tubular

arced configuration is an intra-aneurysmal neck bridge structure.

36. (Withdrawn) A device according to claim 35, wherein said intra-aneurysmal neck

bridge structure comprises at least two engagement members sized to approximate a

radius of curvature of said aneurysm.

37. (Withdrawn) A device according to claim 36, wherein said bridge portion is

located on a region of each of said at least two engagement members.

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38. (Withdrawn) A device according to claim 37, wherein said bridge portion is

comprised of said reactive material.

39. (Withdrawn) A device according to claim 37, wherein said reactive material is

disposed on said bridge portion.

40. (Previously Presented) An implant for treating a vascular aneurysm comprising:

an implant body sized to reside at a region of said vascular aneurysm;

said implant body having an occlusion region that substantially traverses a neck

region of said vascular aneurysm;

said implant body having an arc shape, said arc shape having a sweep less than

360 degrees;

said occlusion region including a reactive material, said reactive material being

volumetrically expanded when in a reacted state such that said occlusion region

substantially restricts flow of blood to said vascular aneurysm when said reactive material is

in a reacted state.

41. (Previously Presented) An implant according to claim 40, wherein said implant

body has a coiled bridge configuration.

42. (Withdrawn) An implant according to claim 40, wherein said implant body has a

vascular patch configuration.

43. (Withdrawn) An implant according to claim 40, wherein said implant body has a

intra-aneurysmal neck bridge configuration.

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